

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/649,014

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/24/2006

Time: 07:44:16

 **PALM INTRANET**

Inventor Information for 10/649014

Inventor Name	City	State/Country
WANG, WEI-CHENG	PANCHIAO CITY	TAIWAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060063409 A1	US- PGPUB	20060323	9	Electrical connector with improved structure	439/188		Wang; Wei Che
US 20050287839 A1	US- PGPUB	20051229		Electrical connector with improved signal transmission effect	439/74		Wang, Wei- Che
US 20050187601 A1	US- PGPUB	20050825	10	Method for moderation of back pain	607/144		Wang, Wei- Cheng
US 20050124225 A1	US- PGPUB	20050609		Modular jack	439/676		Wang, Wei Che
US 20050049653 A1	US- PGPUB	20050303		Stimulating device for stimulating muscle and vital points of a human body	607/48		Wang, Wei- Cheng
US 20040111128 A1	US- PGPUB	20040610		Computer- aided automatic vital acupuncture point alignment and electronic acupuncture method and a system to perform the method	607/46		Wang, Wei- Cheng
US 20040106329 A1	US- PGPUB	20040603		WIRE CONNECTED MODULAR JACK AND ASSEMBLING METHOD	439/676		Wang, Wei Che et al.
US 6957985 B1	USPAT	20051025		Blind mating electrical connector	439/680	439/677	Wang; Wei Che
US D506439 S	USPAT	20050621		Electrical connector	D13/133		Wang; Wei Che
US D498209	USPAT	20041109		Wire connected	D13/133	D13/147	Wang;

S					modular jack			Wei Che et al.
US 6780063 B2	USPAT	20040824			Wire connected modular jack and assembling method	439/676		Wang; Wei Che et al.
US 6672913 B1	USPAT	20040106			Plug connector and method for manufacturing the same	439/874	439/580; 439/675	Wang; Wei Che
US 6412381 B1	USPAT	20020702	14		Venetian blind cutting machine	83/454	83/468.7; 83/478	Wang; Wei- Cheng et al.
US 6280454 B1	USPAT	20010828			Head acupuncture instrument	606/189	600/383; 600/384	Wang; Wei- Cheng
US 6257929 B1	USPAT	20010710			Shielded connector assembly	439/607		Wang; Wei- Che
US 6220989 B1	USPAT	20010424			Jogging exerciser	482/51	482/57	Wang; Wei- Chen
US 6219380 B1	USPAT	20010417			Pulse position modulation based transceiver architecture with fast acquisition slot-locked- loop	375/239	329/313; 332/112	Wang; Wei- Chen et al.
US 6058090 A	USPAT	20000502			Loading mechanism for disk recording and/or reproducing device	720/608		Wang; Wei- Che et al.
US 6029734 A	USPAT	20000229	6		Venetian blind provided with slat-lifting mechanism having a concealed pull cord	160/170		Wang; Wei- Cheng et al.

US 6024154 A		USPAT	20000215		Venetian blind lifting mechanism provided with concealed pull cords		160/170	160/168.1R		Wang; Wei- Cheng et al.
US 6012506 A		USPAT	20000111		Venetian blind provided with slat-lifting mechanism having constant force equilibrium		160/170	160/192		Wang; Wei- Cheng et al.
US 5863280 A		USPAT	19990126		Multi-purpose exerciser		482/140	482/142; 482/907		Wang; Wei- Chen